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## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:
Listing of Claims:

Claim 1 (Currently Amended): A method for determining the level of glucose in the blood of an individual comprising:

- (i) obtaining a sample of hair or urine from said individual, said sample being a non-blood sample but containing blood components:
- (ii) determining the volume of blood in the obtained sample by measuring the level of hemoglobina blood component in said samples:
- (iii) determining the amount of glucose in the sample or in the blood cells present in said non-blood sample; and
- (iv) calculating the level of glucose in the blood of the tested individual based on the measurements in (iii) and (iv).

Claims 2 - 3 (Cancelled)

Claim 4 (Currently Amended): A method according to Claim 1, wherein said non-blood sample is a sample of hair obtained from said individual, the method comprising:

- (i) obtaining a sample of hair from said individual;
- (ii) determining the amount of blood and or
  interstitial fluid, if present, in said
  obtained sample and if necessary, correcting
  variations between different hair samples;
- (iii) determining the level—or concentration of
   glucose in said blood andor—interstitial
   fluid, if present and
- (iv) calculating the level of glucose in the
   blood of the tested individual based on the
   measurements in (ii) and (iii).

Claim 5 (Original): A method according to claim 4 wherein before stage (ii) said blood and or interstitial fluid, if present, are first extracted from the hair follicle of said obtained hair.

Claim 6 (Currently Amended): A kit for determining the level of glucose in the blood of a tested individual comprising:

- (i) means for obtaining a sample of hair or urine from said individual, said sample being a non-blood sample but containing blood components;
- (ii) means for measuring the level of a blood component in the sample;
- (iii) means for measuring the level of glucose in
   the obtained sample selected from the group
   consisting of fluorescence,
   chemiluminescence, biolumninescence,
   colorimetric methods, and electrochemical
   methods;
- (iv) means for calculating the level of glucose in the blood of the tested individual on the bases of the measurements obtained in (ii) and (iii) above.

Claim 7 (Currently Amended): A kit according to Claim 6, further comprising means for separating said—red blood cells from the sample.

Claim 8 (previously presented) A kit according to Claim 6, further comprising means for lysing said red blood cells.

Claim 9 (Previously Presented) A kit according to claim 6, further comprising a test strip incorporating reagents or structures necessary to carry out the measurement of the glucose and blood component and a instrument into which the test strip can be inserted into or to which the test strip may be connected; said instrument being an instrument that detects and analyzes and optionally translates said signals into relevant units.

Claim 10 (Currently Amended) A kit according to Claim 6, wherein the obtained body sample is a hair sample, said kit comprising the following:

- (i) hair removal means;
- (ii) a suitable diluent in which the blood or
   interstitial fluid from the obtained hair is
   collected;
- (iii) means for the determination of the level of a
   blood component in the blood ander
   interstitial fluid specimen, if present;
- (iv) means for determination of the level of
   glucose in the blood ander interstitial fluid
   specimen, if present; and

(v) means for calculating the level of glucose in
 the blood of the tested individual on the
 basis of the measurements obtained in (iii)
 and (iv) above.

Claim 11 (Cancelled)

Claim 12 (Original): A kit according to Claim 6, further comprising a metabolic inhibitor capable of preventing glucose utilization by living cells present in said sample.

Claim 13 (New): The kit according to claim 6 wherein the blood component is hemoglobin.

Claim 14 (New): The kit according to claim 10 wherein the blood component is hemoglobin.